

	Type	Hits	Search Text	DBs
1	BRS	1787	370/236	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	958	370/238	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	3982	370/252	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	2852	370/400	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	5697	370/401	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	1482	370/410	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	4090	370/465	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	3436	370/468	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	4427	709/223	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	4785	709/224	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	2547	709/226	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	3298	709/229	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	14478	QoS (quality adj2 service)	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	2505	resource adj manager	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	14071	(allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	BRS	13836	(receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	20	(QoS (quality adj2 service)) and ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	1295	"19" and (resource adj manager)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
19	BRS	1	((QoS (quality adj2 service)) and ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and (resource adj manager)	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	46	(resource adj manager) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	496	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and 370/236	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	8	((((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and 370/236) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	8	((((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and 370/236) and (resource adj manager)	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	122	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
25	BRS	8	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/236	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	BRS	6	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/238	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	7	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/252	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	11	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/400	USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	15	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/401	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
30	BRS	4	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/410	USPAT; EPO; JPO; DERWENT; IBM_TDB
31	BRS	6	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/465.	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	10	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/468	USPAT; EPO; JPO; DERWENT; IBM_TDB
33	BRS	5	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 709/223	USPAT; EPO; JPO; DERWENT; IBM_TDB
34	BRS	6	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 709/224	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
35	BRS	3	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 709/226	USPAT; EPO; JPO; DERWENT; IBM_TDB
36	BRS	4	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 709/229	USPAT; EPO; JPO; DERWENT; IBM_TDB
37	BRS	35	((((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/236) (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/238) (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and 370/252) (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
38	BRS	8	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) same ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB
39	BRS	20	((((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))) and (370/465 370/468 370/238 370/410)	USPAT; EPO; JPO; DERWENT; IBM_TDB
40	BRS	122	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivision division divid\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB
41	BRS	31933	(comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)	USPAT; EPO; JPO; DERWENT; IBM_TDB
42	BRS	1667	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)	USPAT; EPO; JPO; DERWENT; IBM_TDB
43	BRS	144	((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/236	USPAT; EPO; JPO; DERWENT; IBM_TDB
44	BRS	139	((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/238	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
45	BRS	200	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/252	USPAT; EPO; JPO; DERWENT; IBM_TDB
46	BRS	174	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/400	USPAT; EPO; JPO; DERWENT; IBM_TDB
47	BRS	195	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/401	USPAT; EPO; JPO; DERWENT; IBM_TDB
48	BRS	94	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/410	USPAT; EPO; JPO; DERWENT; IBM_TDB
49	BRS	126	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/465	USPAT; EPO; JPO; DERWENT; IBM_TDB
50	BRS	191	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/468	USPAT; EPO; JPO; DERWENT; IBM_TDB
51	BRS	114	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 709/223	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
52	BRS	130	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 709/224	USPAT; EPO; JPO; DERWENT; IBM_TDB
53	BRS	78	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 709/226	USPAT; EPO; JPO; DERWENT; IBM_TDB
54	BRS	77	((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 709/229	USPAT; EPO; JPO; DERWENT; IBM_TDB
55	BRS	650	((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/236) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/238) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/252) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/400) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality))	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
56	BRS	364	((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/236) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/238) ((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/252) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/400) ((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality))	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
57	BRS	18	((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/236) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/238) ((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/252) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/400) ((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality))	USPAT; EPO; JPO; DERWENT; IBM_TDB
58	BRS	1038	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min maximum max)	USPAT; EPO; JPO; DERWENT; IBM_TDB
59	BRS	13	(((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min maximum max)) with table	USPAT; EPO; JPO; DERWENT; IBM_TDB
60	BRS	149	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
61	BRS	66	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)) and table	USPAT; EPO; JPO; DERWENT; IBM_TDB
62	BRS	0	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)) with address\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB
63	BRS	0	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)) same address\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB
64	BRS	62	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)) and address\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB
65	BRS	1	((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)) same security	USPAT; EPO; JPO; DERWENT; IBM_TDB
66	BRS	4	(request\$4 with (minimum min) with (maximum max) with (bandwidth rate resource)) with address	USPAT; EPO; JPO; DERWENT; IBM_TDB
67	BRS	138	request\$4 with (minimum min) with (maximum max) with (bandwidth rate resource)	USPAT; EPO; JPO; DERWENT; IBM_TDB

L Number	Hits	Search Text	DB	Time stamp
1	254	((signaling signalling transmit\$4 receiv\$4) with (range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:23
2	1794	370/236	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 14:28
3	1484	370/410	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 14:28
4	3445	370/468	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 14:28
5	5994	370/236 370/410 370/468	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 14:28
6	56	((370/236 370/410 370/468) and ((signaling signalling transmit\$4 receiv\$4) with (range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:10
7	1166	H.323	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:03
8	1	H.323 and ((signaling signalling transmit\$4 receiv\$4) with (range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:06
9	386	H.323 and (gatekeeper (gate adj keeper))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:07
10	1	((signaling signalling transmit\$4 receiv\$4) with (range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6)) and (gatekeeper (gate adj keeper))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:07
11	0	((signaling signalling transmit\$4 receiv\$4) with (range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6)) same LAN	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:10
12	36	((signaling signalling transmit\$4 receiv\$4) with (range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6)) and LAN	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:10
13	1	((signaling signalling transmit\$4 receiv\$4) with (range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6)) and (VLAN VPN)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:22
14	1970	((range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:24
15	2	((range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6)) same (VLAN VPN)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:24
16	4498	370/352	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/02 15:25

17	39	370/352 and ((range MIN minimum) with (max maximum range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6))	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/11/02 15:25
----	----	---	--	------------------